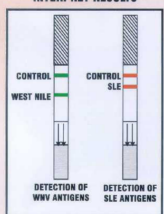




WNV/SLE EASY TO INTERPRET RESULTS



ORDERING INFORMATION

Fisher catalog number 23-640-126 for WNV/SLE Panel Assay

To obtain technical or ordering information: Web: www.vectest.com E-mail: info@navix-inc.com

WNV/SLE ASSAY PROCEDURE

Place up to 50 female mosquitoes into a plastic culture tube provided in the kit.



Dispense 2.5 mL of Grinding Solution onto the mosquitoes and add four copper-coated BBs provided in the kit.



Vortex the capped tube for 1 minute at high speed until the mosquito pool is homogenized into a slurry.

(A centrifugation step may be performed to remove excess mosquito debris before running

the test.)



Dispense 250 µL of mosquito homogenate into a conical tube, place the tube into the tube stand, and insert a test strip from the canister with the arrows pointing down.

Wait 15 minutes for the test to be completed.



Determine the test results by removing the test strip and comparing it to the pictorial sample provided on the back of the insert provided in the test kit.

